1. (Currently Amended) A method for organizing digital images on a computer, comprising:

receiving the digital images over a network, and
associating at least one searchable keyword with each digital image to
support a subsequent search for one or more selected digital images; and
performing a Boolean search based on the at least one searchable keyword
and wherein the one or more searchable keywords include one or more of the
following: an event keyword; a people keyword; an image title keyword, an
image date keyword, and a location keyword.

- (Original) The method of claim 1, wherein the computer is a server, further comprising displaying the digital images at a client computer remotely coupled to the server.
- 3. (Original) The method of claim 1, further comprising uploading the one or more digital images from a client computer to the server over the network.
- 4. (Original) The method of claim 1, further comprising generating thumbnail images from the digital images.
- 5. (Original) The method of claim 1, wherein the searchable keyword includes an event keyword.
- 6. (Original) The method of claim 1, wherein the searchable keyword includes a people keyword.
- 7. (Original) The method of claim 1, wherein the searchable keyword includes a location keyword.

- 8. (Original) The method of claim 1, wherein the at least one searchable keyword includes two or more of the following: an event keyword, a people keyword, and a location keyword.
- 9. (Original) The method of claim 1, further comprising organizing the digital images based on the searchable keyword.
- 10. (Original) The method of claim 1, further comprising grouping the digital images into one or more albums based on the searchable keyword.
- 11. (Withdrawn) The method of elaim 1, further comprising performing a Boolean search based on the at least one searchable keyword.
- 12. (Original) The method of claim 1, further comprising using a result from a first search in formulating a subsequent search.
- 13. (Original) The method of claim 1, further comprising displaying a thumbnail of each digital image matching the at least one searchable keyword.
- 14. (Original) The method of claim 1, further comprising displaying an image title with each digital image matching the at least one searchable keyword.
- 15. (Original) The method of claim 1, further comprising displaying an album containing one or more digital images matching the at least one searchable keyword.
- 16. (Original) The method of claim 1, further comprising associating image layout information with each digital image.
- 17. (Original) The method of claim 1, further comprising electronically distributing each digital image matching the at least one searchable keyword.

- 18. (Original) The method of claim 1, further comprising generating a preview of each digital image matching the at least one searchable keyword.
- 19. (Original) The method of claim 1, further comprising accepting an order for each digital image matching the at least one searchable keyword.
- 20. (Currently Amended) A user interface for organizing one or more digital images stored in a remote computer, comprising:
- a display region adapted to render the one or more digital images, each image being associated with one or more searchable keywords, and to render a preview page adapted to show an image-based product incorporating a selected image processed in accordance with user-based and image-preferences; and
- a search region adapted to receive one or more searchable keywords to locate one or more digital images matching the one or more searchable keywords.
- 21. (Original) The user interface of claim 20, wherein the one or more searchable keywords include one or more of the following: an event keyword; a people keyword; and a location keyword.
- 22. (Original) The user interface of claim 20, wherein the display region shows image, user-preference, capture, adjustment or image specific information.
- 23. (Original) The user interface of claim 20, wherein the display region renders a thumbnail of each image.
- 24. (Original) The user interface of claim 22, further comprising an image title displayed under each thumbnail.
- 25. (Original) The user interface of claim 20, further comprising a preview region adapted to show an image-based product incorporating a selected image processed in accordance with user-based and image-preferences.

- 26. (Original) The user interface of claim 20, further comprising a frame adapted to display selected images while a user navigates between functional areas.
 - 27. (Currently Amended) A system, comprising:

a network;

a server adapted to receive one or more digital images over the network, the server receiving and associating at least one searchable keyword with each digital image to allow a subsequent Boolean search based on the at least one searchable keyword for the digital image and generating a preview page adapted to show an image-based product incorporating a selected image processed in accordance with user-based and image-preferences, wherein the one or more searchable keywords include one or more of the following: an event keyword; an image title keyword, an image date keyword, a people keyword; and a location keyword; and

a client computer adapted to upload the one or more digital images to the server over the network, the client computer allowing a user to search and view one or more selected digital images based on the at least one searchable keyword.

- 28. (Original) The system of claim 26, wherein the server generates thumbnail images from the digital images.
- 29. (Withdrawn) The system of claim 26, wherein the at least one searchable keyword includes one or more of the following: an event keyword, a people keyword, and a location keyword.
- 30. (Original) The system of claim 26, wherein the server electronically distributes each digital image matching the at least one searchable keyword.
- 31. (Withdrawn) The system of claim 26, wherein the server generates a proview page adapted to show an image based product incorporating a selected image processed in accordance with user-based and image proferences.

THIS PAGE BLANK (USPTO)